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-1)	<u></u>		-	1	
					50X1-HUN
1.					
1 W 1	with the la good becaus instruction be speciall	atest equipment and technics most of the faculty has I. In addition, any common	esher courses in which officers iques. Instruction in these so we received special training in anding officer who has personne may set up such schools in his	chools is very a methods of all who would	
2.				*. L = 2	
	(communicat units and i partisan fo vulnerable units and t little wire oations, ar	cions officers included) and the employment of saborces are largely by mean to interception. Radio the Soviet Army when they communication is used.	in partisan warfare, but all lare trained to command small in tage and propaganda. Communicas of messenger, since other met is used to communicate between are separated by hostile troo All partisan activities, inclu so far as is known, these units or partisan use.	dependent tions within hods are partisan ps; very ding communi-	
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	on mader get assigned such distinction.	
colored are used	smoke rockets are numetimes employed for signalling during the daytime, but panels are much preferred because of their greater security. Smoke pots and bombs i to produce white or grey smoke for screening, but colored smoke is not available forms.	50)
	the security classification of Combat Communications Orders	50>
Secret.		
	locations of large military radio stations	50
(a) Min Sup	sk - very large radio station near Uruchve. 7 km NE Minsk on Minsk-Moscow erhighway (53°56'N 27°41'E).  Uruchye is a "military town" or contonment consisting of a	50
num	ber of four-story brick buildings.	
bec	m wide and is constructed of gravel covered with tar; during the summer the road comes so sticky as to pull the sóles and heels off the boots of troops who march ong it.	
(b) Kie	ov - a large radio station is located opposite the Dnieper River from Kiev 0°26'N 30°41'E).	50
of wit zon is	oh a little less than a kilometer square, with a building between them; equipment an unknown type was housed in the building. Antennas are of the umbrella type, th centers 30-40 m high. This station is heavily guarded, and it lies in a security no which borders the Culf of Finland. The Communications School for the Soviet Army in Leningrad on Soviet Avenue near the Smolensk Palace; it is a very large ilding, occupying an entire block.	50×
		*
<u> </u>		1
	geons or dogs employed to carry messages	
pi	are extensively used by border guard units, with dogs more widely used than	
	s. Special schools exist for training these animals. Army troops also use them,	
p1geon	g regnet dekiee.	
p1geon	a loaser degree.	
pigeon but to	telegraph is used only as a spare for other wire facilities from Division up. From on to Corps, communication is usually by telephone, and to higher units by teletype.	

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	and is used primarily to check the location of friendly airsraft. Reporting to the PVO (anti-aircraft) control is in coded teletypo messages. Larger reder suts were observed at	- T
	airfields	į
•		i.
•		
	The division supplies the housekeeping, but the operation is under the control of PVO. (All anti-aircraft activity is under the control of PVO - a part of the MGB).	500/4 111
•	the term used to describe radio jamming	50X1-HU
	"Glushenie" (ГЛЧВЕНИЕ) (Dampening).	
	Jamming on a tactical level is done by the regular field radio sets issued to the communications troops.	
	Jamming is handled on the tactical level by the Army, and on a higher level by the MGB.	
	Normally jamming uses bagpipes, sirens, bells, sirens, noise, tone, and words; possibly phonograph records are used to produce these effects. False messages are also used to confuse the enemy. Special effort is made to jam enemy air-ground radio during bombing	
	attacks and during static situations when the enemy's radio load is heavy; it is never done during a Soviet attack. Inductive jamming is used to interfere with enemy wire lines. During peacetime, troops practice against VOA and BBC broadcasts.	50X1-HUM
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cannot be located by mine detectors. They are located by driving probes into the ground

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	or herding prisoners (not Fm's) or livestock across the mined area. In addition, there are mines which can be remotely detonated by means of wire lines or by radio.
7.	Combat Communications Orders 50X1-H
	are called either ("EBME TYPMKABM CB93M (literally "Combat Orders, Communications") or 60EBME PACTOPROXERING CB93M (literally "Combat Directives, Communications").
8.	
	Approximately 10 - 15% of the minor government officials have telephones. Service is adequate for important personages and a bare minimum of traffic. Measured by Soviet standards, it fulfills its purpose. Communications within large cities are fair, except that portions of automatic telephone exchanges are often out of order. Outside of large cities, communications become progressively worse and are practically nil in rural areas.
9.	
	At present civil communications in the USSR are operated on a military basis, using military organization and techniques, so transition to military control would be superfi-
	cial. In addition, the final control of all communications, both military and civil, is exercised by the MGB, so any shifting of responsibilities would merely be an administrative procedure.

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